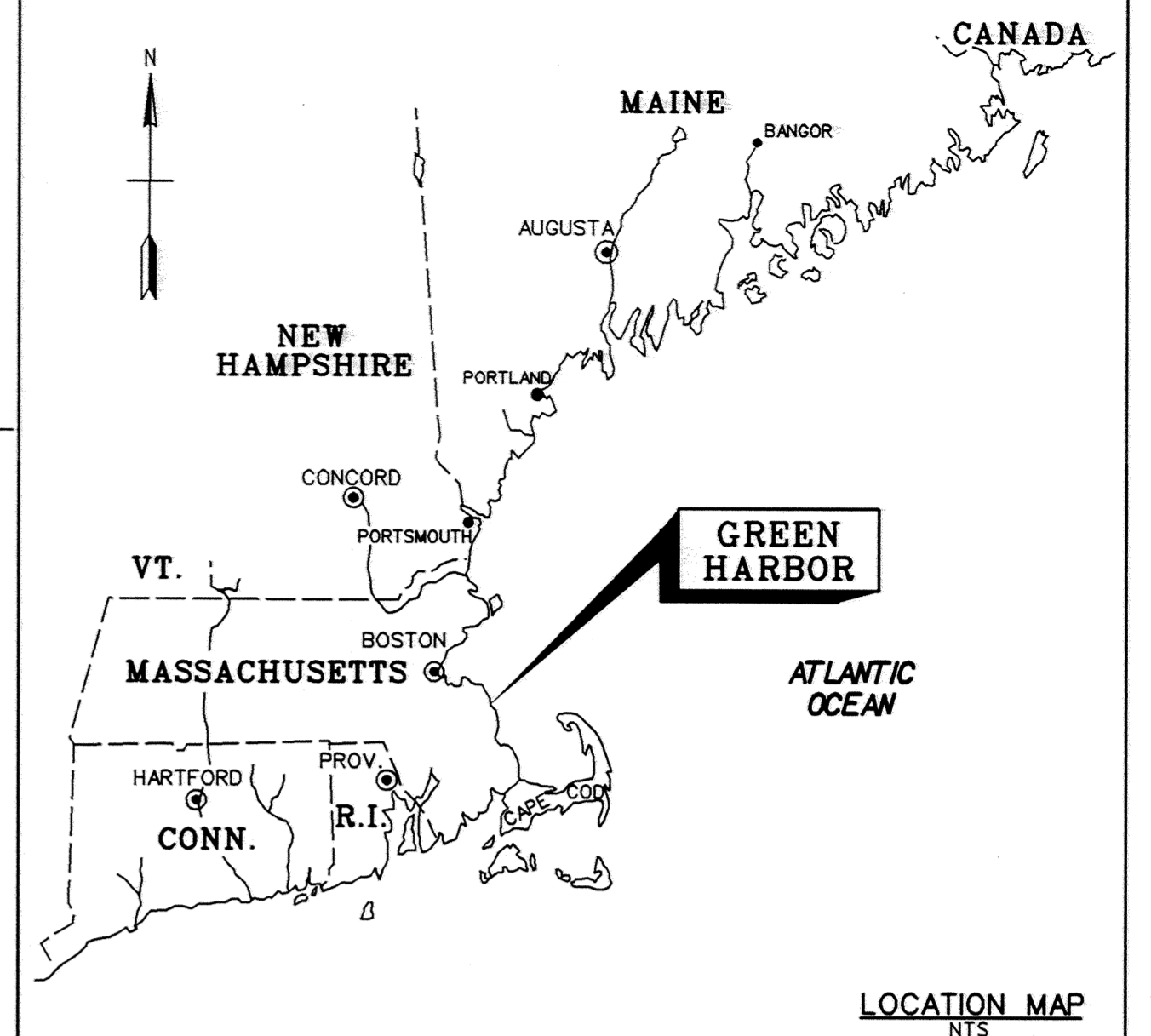


Symbol	Description	Date	Appl.	Symbol	Description	Date	Appl.



MASSACHUSETTS  
BAY

INDEX OF NAVIGATION AIDS			
NO.	DATE	STATE PLANE COORDINATES	GEOGRAPHIC POSITION
RN-6	06/06/07	N 393191.39 E 832675.27	42° 04' - 32.9° N 70° 38' - 34.7° W

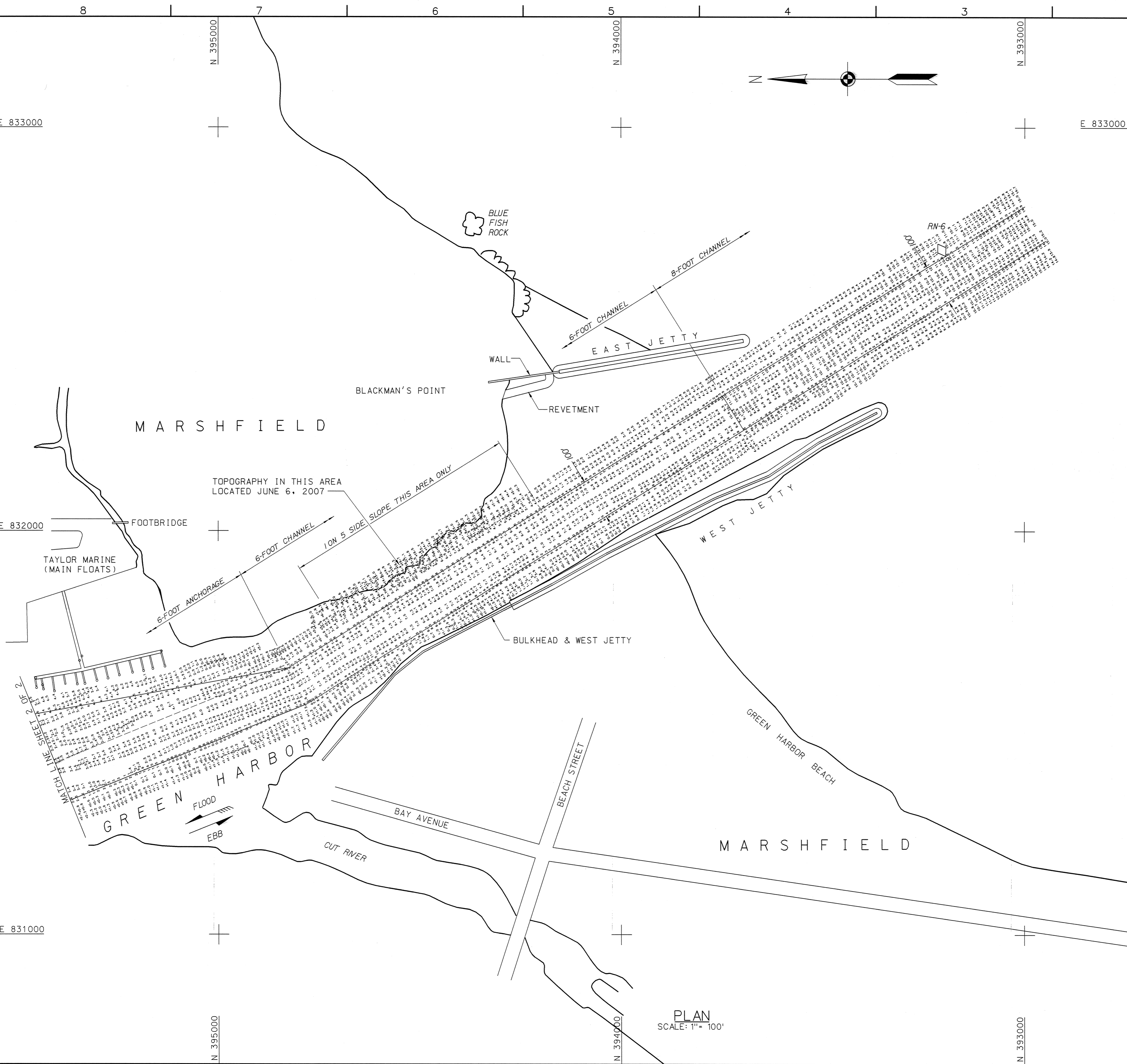
GENERAL NOTES:

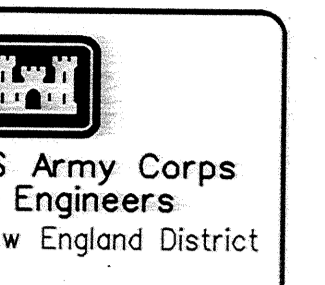
1. Soundings are in feet and tenths and refer to the plane of Mean Lower Low Water (MLLW) 1983-2001 Tidal Epoch.
2. Topography shown is from previous surveys and/or NOAA Chart No. 13253. All topography, including shoreline, bridges, piers, etc., is located approximate unless otherwise noted and should be used as general reference only.
3. Bench Mark Data: BM 11972 is a standard NOS Tidal Bench Mark disk, stamped "No. 11972", set in the concrete seawall located at the west end of the Brant Rock Town Pier parking lot, 26.0 feet (8.0 m) north-northwest of a flagpole, 26.0 feet (8.0 m) south-southwest of power pole #P3, and 19.2 feet (5.85 m) northwest of the northwest corner of the Harbormaster's Office. Elevation is 14.50 feet above MLLW.
4. Coordinates shown are based on the Lambert Grid System for the Commonwealth of Massachusetts (Mainland Zone 2001) and NAD 1927.
5. Survey was performed using an Odom MK3 echotrac echosounder. Vessel positioning was obtained utilizing a Leica i200 GPS System. An RTK base station was set up on Sta. Ramp (2004).
6. The sounding information shown on these maps represents the SHOLEST soundings of those obtained from hydrographic surveys conducted during June 2007.
7. The sounding information depicted on these maps should NOT be used to determine volumes. Volumes are determined from more sounding information than shown. Additional sounding information is available upon request.
8. The information depicted on these maps represents the results of surveys made on the dates indicated, and can only be considered as indicating the general conditions existing at that time.
9. Field Book: R&H 4030  
Depthsounder Rolls: 07-882/01-03

U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CONCORD, MASSACHUSETTS	Surveyed By: Robert MacCormac Hydrographic Surveyor Stephen Kelley After Chief Surveyor Section	Date: 6/22/2007 Drawing file: GreV01301
		Rev: 772 Drawing code: GR-83
		Plot date: 06/22/07 Plot scale: 1"=300'
		Chief Surveyor Section

GREEN HARBOR  
MARSHFIELD, MASSACHUSETTS  
AFTER DREDGE/CONDITION SURVEY  
6-FOOT ANCHORAGE AND TURNING BASIN

Reference number:  
V-101  
Sheet 1 of 2





N 396000

E 832000

N 397000

8

7

6

5

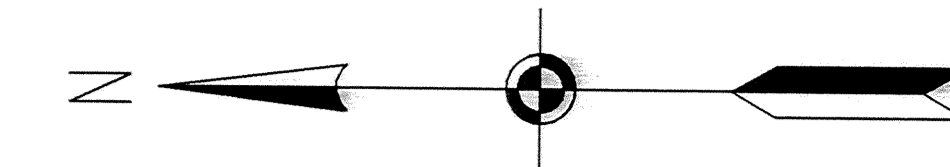
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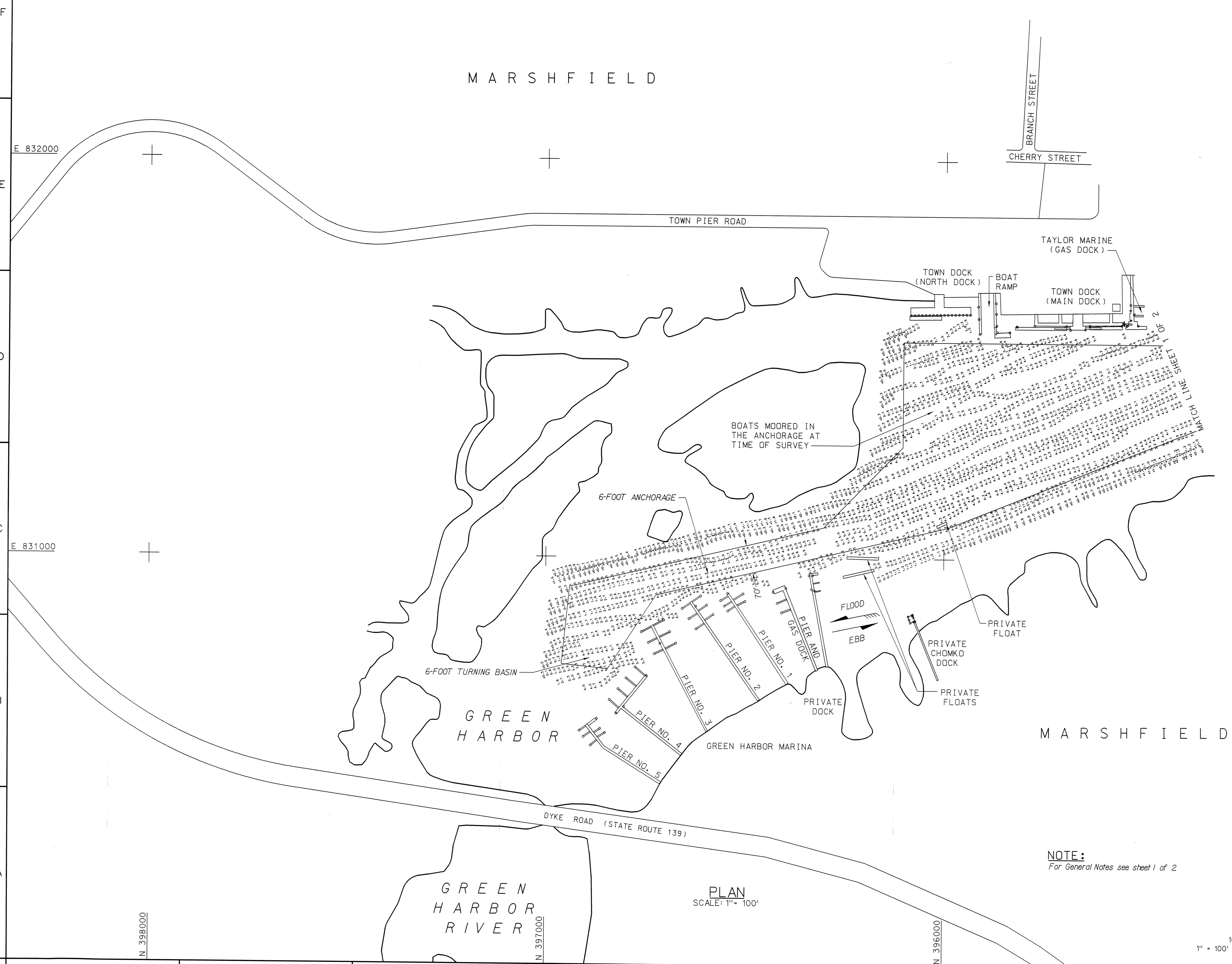
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N 395000



## M A R S H F I E L D



Scanned Record June 2009

Symbol	Description	Date	Appl.	Symbol	Description	Date	Appl.
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U.S. ARMY ENGINEER DISTRICT CONCORD, MASSACHUSETTS	Surveyed By Stephen W. Kelley	Date 6/23/2007	Rev. 0
	Plotted By Stephen W. Kelley	Drawn by: TM	
	Assist. Survey Section Cape Cod	File Name: GREY02502	
		Plot date: 06/22/07	
		Plot scale: 1" = 100'	

GREEN HARBOR MASSACHUSETTS AFTER DREDGE/CONDITION SURVEY
6 AND 8-FOOT CHANNELS 6-FOOT ANCHORAGE AND TURNING BASIN

Reference number: V-102
Sheet 2 of 2

GRAPHIC SCALE:  
1" = 100' 0 100 200